## Factores de Emision



## Emisión y las incertidumbres a nivel de

Dinamica nivel IPCC	Area ha	EmisionesAbsorciones	Ui2_Ai2	U
OU-PRAD	556,652	-118636.8498	0.00	0.00
OU-TF	678,780	-627275.09	0.00	0.00
PRAD-OU	225,469	574669.425	34,941,162,815,174.20	10.29
PRAD-PRAD	67,826,854	-4977229.2	211,627,892,883,684,992.	92.43
TFd-TF	1,147,570	-1246859.36	0.00	0.00
TF-OU	155,562	2467898.85	19,529,950,808,810.80	1.79
TF-PRA	192,668	3512790.125	38,141,968,137,196.30	1.76
TF-TF	86,073,201	-3.220509858E7	183,215,068,187,353,984.	13.29
TF-TFd	238,116	401245.16	0.00	0.00
	157,094,872	-32,218,496		

Base de FE y FA con su respectiva dinámica

	<del></del>		District
Estrato	FE	U	DinEstFE
ВС	8.0	38.1	TF-OU BC
BCO/P	4404.0	2.1	TF-OU BCO/P
BCO/S	1137.0	4.8	TF-OU BCO/S
BE/P	3365.0	2.7	TF-OU BE/P
BE/S	1466.0	4.9	TF-OU BE/S
BM/P	357.0	9.9	TF-OU BM/P
BM/S	160.0	19.0	TF-OU BM/S
EOTL/P	32.0	95.1	TF-OU EOTL/P
EOTL/S	31.0	55.8	TF-OU EOTL/S
MXL/P	1484.0	8.9	TF-OU MXL/P
MXL/S	198.0	28.8	TF-OU MXL/S
MXnL/P	864.0	23.5	PRAD-OU MXnL/P
MXnL/S	81.0	91.7	PRAD-OU MXnL/S

Estrato	FE	U	DinEstFE
Р	1806.0	12.6	PRAD-OU P
SC/P	939.0	5.3	TF-OU SC/P
SC/S	613.0	7.6	TF-OU SC/S
SP/P	2375.0	2.9	TF-OU SP/P
SP/S	585.0	9.1	TF-OU SP/S
SSC/P	993.0	4.8	TF-OU SSC/P
SSC/S	491.0	8.9	TF-OU SSC/S
VHL/P	246.0	22.4	TF-OU VHL/P
VHL/S	17.0	66.4	TF-OU VHL/S
VHnL/P	156.0	59.2	PRAD-OU VHnL/P
EOTnL/P	3.0	null	PRAD-OU EOTnL/P
ВС	8.0	38.1	TF-PRA BC
BCO/P	4404.0	2.1	TF-PRA BCO/P
BCO/S	1137.0	4.8	TF-PRA BCO/S
BE/P	3365.0	2.7	TF-PRA BE/P
BE/S	1466.0	4.9	TF-PRA BE/S
BM/P	357.0	9.9	TF-PRA BM/P
BM/S	160.0	19.0	TF-PRA BM/S
EOTL/P	32.0	95.1	TF-PRA EOTL/P
EOTL/S	31.0	55.8	TF-PRA EOTL/S
MXL/P	1484.0	8.9	TF-PRA MXL/P
MXL/S	198.0	28.8	TF-PRA MXL/S
MXnL/P	864.0	23.5	TF-PRA MXnL/P
MXnL/S	81.0	91.7	TF-PRA MXnL/S
P	1806.0	12.6	TF-PRA P
SC/P	939.0	5.3	TF-PRA SC/P
SC/S	613.0	7.6	TF-PRA SC/S
SP/P	2375.0	2.9	TF-PRA SP/P
SP/S	585.0	9.1	TF-PRA SP/S
SSC/P	993.0	4.8	TF-PRA SSC/P
SSC/S	491.0	8.9	TF-PRA SSC/S
VHL/P	246.0	22.4	TF-PRA VHL/P
VHL/S	17.0	66.4	TF-PRA VHL/S

Estrato	FE	U	DinEstFE
VHnL/P	156.0	59.2	TF-PRA VHnL/P
EOTnL/P	3.0	null	TF-PRA EOTnL/P
BCO/P	3190.0	25.0	TF-TF BCO/P
BCO/S	780.0	57.0	TF-TF BCO/S
BE/P	2330.0	19.0	TF-TF BE/P
BE/S	1037.0	24.0	TF-TF BE/S
BM/P	245.0	52.0	TF-TF BM/P
BM/S	102.0	228.0	TF-TF BM/S
EOTL/P	22.0	-311.0	TF-TF EOTL/P
EOTL/S	28.0	193.0	TF-TF EOTL/S
MXL/P	1116.0	-51.0	TF-TF MXL/P
MXL/S	129.0	324.0	TF-TF MXL/S
MXnL/P	599.0	158.0	PRAD-PRAD MXnL/P
MXnL/S	58.0	-144.0	PRAD-PRAD MXnL/S
Р	1186.0	110.0	PRAD-PRAD P
SC/P	660.0	48.0	TF-TF SC/P
SC/S	413.0	35.0	TF-TF SC/S
SP/P	1436.0	51.0	TF-TF SP/P
SP/S	280.0	63.0	TF-TF SP/S
SSC/P	680.0	18.0	TF-TF SSC/P
SSC/S	187.0	63.0	TF-TF SSC/S
VHL/P	142.0	56.0	TF-TF VHL/P
VHL/S	11.0	105.0	TF-TF VHL/S
VHnL/P	49.0	159.0	PRAD-PRAD VHnL/P
ВС	6.0	null	TF-TF BC
EOTnL/P	1.0	null	PRAD-PRAD EOTnL/P
BCO/P	292.0	0.0	TF-TFd BCO/P
BCO/S	285.0	0.0	TF-TFd BCO/S
BE/P	818.0	0.0	TF-TFd BE/P
BE/S	319.0	0.0	TF-TFd BE/S
BM/P	67.0	0.0	TF-TFd BM/P
BM/S	31.0	0.0	TF-TFd BM/S
MXL/P	501.0	0.0	TF-TFd MXL/P

Estrato	FE	U	DinEstFE
MXL/S	51.0	0.0	TF-TFd MXL/S
SC/P	239.0	0.0	TF-TFd SC/P
SC/S	114.0	0.0	TF-TFd SC/S
SP/P	577.0	0.0	TF-TFd SP/P
SP/S	98.0	0.0	TF-TFd SP/S
SSC/P	169.0	0.0	TF-TFd SSC/P
SSC/S	55.0	0.0	TF-TFd SSC/S
VHL/P	43.0	0.0	TF-TFd VHL/P
ВС	2.0	null	TF-TFd BC
EOTL/P	2.0	null	TF-TFd EOTL/P
EOTL/S	11.0	null	TF-TFd EOTL/S
EOTnL/P	0.0	null	TF-TFd EOTnL/P
MXnL/P	90.0	null	TF-TFd MXnL/P
MXnL/S	6.0	null	TF-TFd MXnL/S
Р	195.0	null	TF-TFd P
VHL/S	0.0	null	TF-TFd VHL/S
VHnL/P	6.0	null	TF-TFd VHnL/P
BCO/P	1715.0	0.0	TFd-TF BCO/P
BCO/S	384.0	0.0	TFd-TF BCO/S
BE/P	1225.0	0.0	TFd-TF BE/P
BE/S	488.0	0.0	TFd-TF BE/S
BM/P	108.0	0.0	TFd-TF BM/P
BM/S	31.0	0.0	TFd-TF BM/S
EOTL/P	3.0	0.0	TFd-TF EOTL/P
EOTL/S	11.0	0.0	TFd-TF EOTL/S
MXL/P	258.0	0.0	TFd-TF MXL/P
MXL/S	30.0	0.0	TFd-TF MXL/S
MXnL/P	41.0	0.0	TFd-TF MXnL/P
MXnL/S	4.0	0.0	TFd-TF MXnL/S
Р	113.0	0.0	TFd-TF P
SC/P	326.0	0.0	TFd-TF SC/P
SC/S	198.0	0.0	TFd-TF SC/S
SP/P	605.0	0.0	TFd-TF SP/P

Estrato	FE	U	DinEstFE
SP/S	72.0	0.0	TFd-TF SP/S
SSC/P	365.0	0.0	TFd-TF SSC/P
SSC/S	78.0	0.0	TFd-TF SSC/S
VHL/P	43.0	0.0	TFd-TF VHL/P
VHL/S	5.0	0.0	TFd-TF VHL/S
VHnL/P	2.0	0.0	TFd-TF VHnL/P
ВС	3.0	null	TFd-TF BC
EOTnL/P	0.0	null	TFd-TF EOTnL/P
BCO/P	1715.0	0.0	OU-TF BCO/P
BCO/S	384.0	0.0	OU-TF BCO/S
BE/P	1225.0	0.0	OU-TF BE/P
BE/S	488.0	0.0	OU-TF BE/S
BM/P	108.0	0.0	OU-TF BM/P
BM/S	31.0	0.0	OU-TF BM/S
EOTL/P	3.0	0.0	OU-TF EOTL/P
EOTL/S	11.0	0.0	OU-TF EOTL/S
MXL/P	258.0	0.0	OU-TF MXL/P
MXL/S	30.0	0.0	OU-TF MXL/S
MXnL/P	41.0	0.0	OU-PRAD MXnL/P
MXnL/S	4.0	0.0	OU-PRAD MXnL/S
Р	113.0	0.0	OU-PRAD P
SC/P	326.0	0.0	OU-TF SC/P
SC/S	198.0	0.0	OU-TF SC/S
SP/P	605.0	0.0	OU-TF SP/P
SP/S	72.0	0.0	OU-TF SP/S
SSC/P	365.0	0.0	OU-TF SSC/P
SSC/S	78.0	0.0	OU-TF SSC/S
VHL/P	43.0	0.0	OU-TF VHL/P
VHL/S	5.0	0.0	OU-TF VHL/S
VHnL/P	2.0	0.0	OU-PRAD VHnL/P
ВС	3.0	null	OU-TF BC
EOTnL/P	0.0	null	OU-PRAD EOTnL/P

Base de FE y FA con su respectiva dinámica (Dinámica, Estrato)

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua		U_FE_DA	Ui2 Ai2
				_	lizada	O_DA	0_1	OIZ_/IIZ
OU-PRAD		RECUPERACION PRADERA	EOTnL/P	0	null	null	null	null
OU-PRAD	AGR_AN -	RECUPERACION PRADERA	EOTnL/P	0	null	null	null	null
OU-PRAD	OT - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-855.14	0	0.0
OU-PRAD	ACUI - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-2.47	0	0.0
OU-PRAD	AH - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-1.82	0	0.0
OU-PRAD		RECUPERACION PRADERA	MXnL/P	41	0	-5.46	0	0.0
OU-PRAD	AGR_AN - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-33585.11	0	0.0
OU-PRAD	OT - MXnL/S	RECUPERACION PRADERA	MXnL/S	4	0	-1184.56	0	0.0
OU-PRAD	AGR_AN - MXnL/S	RECUPERACION PRADERA	MXnL/S	4	0	-9074.0	0	0.0
OU-PRAD	AGR_PER -	RECUPERACION PRADERA	MXnL/S	4	0	-116.48	0	0.0
OU-PRAD P	OT - P	RECUPERACION PRADERA	Р	113	0	- 1083.1435	0	0.0
OU-PRAD P	AGR_PER - P	RECUPERACION PRADERA	Р	113	0	- 6284.3389	0	0.0
OU-PRAD P	AGR_AN - P	RECUPERACION PRADERA	Р	113	0	- 64979.481	0	0.0
OU-PRAD P	AH - P	RECUPERACION PRADERA	Р	113	0	-1004.146	0	0.0
OU-PRAD	AGR_PER -	RECUPERACION PRADERA	VHnL/P	2	0	-53.04	0	0.0
OU-PRAD	OT - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-121.72	0	0.0
OU-PRAD	AGR_AN - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-220.32	0	0.0
OU-PRAD	ACUI - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-62.9	0	0.0
OU-PRAD	AH - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-2.72	0	0.0
OU-TF BC	OT - BC	REFORESTACION	ВС	null	null	null	null	null
	ı	1	1	1	1	l	1	1

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF BC	AGR_AN - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	P - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	AGR_PER - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	null	null	null	3	null	null	null	null
OU-TF BCO/P	AGR_PER - BCO/P	REFORESTACION	BCO/P	1715	0	-465.62	0	0.0
OU-TF BCO/P	P - BCO/P	REFORESTACION	BCO/P	1715	0	-7461.7	0	0.0
OU-TF BCO/P	AH - BCO/P	REFORESTACION	BCO/P	1715	0	-0.62	0	0.0
OU-TF BCO/P	AGR_AN - BCO/P	REFORESTACION	BCO/P	1715	0	-7748.76	0	0.0
OU-TF BCO/P	MXnL/P - BCO/P	REFORESTACION	BCO/P	1715	0	-414.16	0	0.0
OU-TF BCO/S	AGR_PER - BCO/S	REFORESTACION	BCO/S	384	0	-47.04	0	0.0
OU-TF BCO/S	MXnL/P - BCO/S	REFORESTACION	BCO/S	384	0	-182.4	0	0.0
OU-TF BCO/S	P - BCO/S	REFORESTACION	BCO/S	384	0	-7094.4	0	0.0
OU-TF BCO/S	AGR_AN - BCO/S	REFORESTACION	BCO/S	384	0	-9140.16	0	0.0
OU-TF BE/P	AGR_AN - BE/P	REFORESTACION	BE/P	1225	0	-6465.44	0	0.0
OU-TF BE/P	AH - BE/P	REFORESTACION	BE/P	1225	0	-81.6	0	0.0
OU-TF BE/P	AGR_PER - BE/P	REFORESTACION	BE/P	1225	0	-510.0	0	0.0
OU-TF BE/P	MXnL/P - BE/P	REFORESTACION	BE/P	1225	0	-860.88	0	0.0
OU-TF BE/P	P - BE/P	REFORESTACION	BE/P	1225	0	-9747.12	0	0.0
OU-TF BE/P	OT - BE/P	REFORESTACION	BE/P	1225	0	-16.32	0	0.0
OU-TF BE/S	MXnL/P - BE/S	REFORESTACION	BE/S	488	0	-5.84	0	0.0
OU-TF BE/S	OT - BE/S	REFORESTACION	BE/S	488	0	-10.95	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF BE/S	AGR_AN - BE/S	REFORESTACION	BE/S	488	0	-7829.98	0	0.0
OU-TF BE/S	AH - BE/S	REFORESTACION	BE/S	488	0	-51.1	0	0.0
OU-TF BE/S	P - BE/S	REFORESTACION	BE/S	488	0	-10098.82	0	0.0
OU-TF BM/P	AH - BM/P	REFORESTACION	BM/P	108	0	-7.7	0	0.0
OU-TF BM/P	AGR_PER - BM/P	REFORESTACION	BM/P	108	0	-803.55	0	0.0
OU-TF BM/P	AGR_AN - BM/P	REFORESTACION	BM/P	108	0	-653.95	0	0.0
OU-TF BM/P	P - BM/P	REFORESTACION	BM/P	108	0	-953.7	0	0.0
OU-TF BM/S	AGR_AN - BM/S	REFORESTACION	BM/S	31	0	-2714.9	0	0.0
OU-TF BM/S	P - BM/S	REFORESTACION	BM/S	31	0	-328.1	0	0.0
OU-TF BM/S	AGR_PER - BM/S	REFORESTACION	BM/S	31	0	-285.6	0	0.0
OU-TF EOTL/P	AGR_AN - EOTL/P	REFORESTACION	EOTL/P	3	0	-80.64	0	0.0
OU-TF EOTL/P	MXnL/S - EOTL/P	REFORESTACION	EOTL/P	3	0	-23.31	0	0.0
OU-TF EOTL/P	P - EOTL/P	REFORESTACION	EOTL/P	3	0	-140.85	0	0.0
OU-TF EOTL/P	VHnL/P - EOTL/P	REFORESTACION	EOTL/P	3	0	-0.9	0	0.0
OU-TF EOTL/S	MXnL/P - EOTL/S	REFORESTACION	EOTL/S	11	0	-0.18	0	0.0
OU-TF EOTL/S	VHnL/P - EOTL/S	REFORESTACION	EOTL/S	11	0	-0.45	0	0.0
OU-TF EOTL/S	AGR_AN - EOTL/S	REFORESTACION	EOTL/S	11	0	-45.27	0	0.0
OU-TF EOTL/S	P - EOTL/S	REFORESTACION	EOTL/S	11	0	-133.47	0	0.0
OU-TF MXL/P	OT - MXL/P	REFORESTACION	MXL/P	258	0	-73.2	0	0.0
OU-TF MXL/P	MXnL/P - MXL/P	REFORESTACION	MXL/P	258	0	-3608.55	0	0.0
OU-TF MXL/P	MXnL/S - MXL/P	REFORESTACION	MXL/P	258	0	-138.45	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF MXL/P	AGR_AN - MXL/P	REFORESTACION	MXL/P	258	0	-1594.35	0	0.0
OU-TF MXL/P	P - MXL/P	REFORESTACION	MXL/P	258	0	-3976.05	0	0.0
OU-TF MXL/P	AGR_PER - MXL/P	REFORESTACION	MXL/P	258	0	-73.8	0	0.0
OU-TF MXL/P	VHnL/P - MXL/P	REFORESTACION	MXL/P	258	0	-16.65	0	0.0
OU-TF MXL/P	AH - MXL/P	REFORESTACION	MXL/P	258	0	-16.05	0	0.0
OU-TF MXL/S	MXnL/P - MXL/S	REFORESTACION	MXL/S	30	0	-78.72	0	0.0
OU-TF MXL/S	OT - MXL/S	REFORESTACION	MXL/S	30	0	-50.56	0	0.0
OU-TF MXL/S	P - MXL/S	REFORESTACION	MXL/S	30	0	-3020.8	0	0.0
OU-TF MXL/S	AGR_PER - MXL/S	REFORESTACION	MXL/S	30	0	-733.44	0	0.0
OU-TF MXL/S	MXnL/S - MXL/S	REFORESTACION	MXL/S	30	0	-71.36	0	0.0
OU-TF MXL/S	AGR_AN - MXL/S	REFORESTACION	MXL/S	30	0	-4861.12	0	0.0
OU-TF MXL/S	VHnL/P - MXL/S	REFORESTACION	MXL/S	30	0	-14.08	0	0.0
OU-TF MXL/S	AH - MXL/S	REFORESTACION	MXL/S	30	0	-0.96	0	0.0
OU-TF SC/P	VHnL/P - SC/P	REFORESTACION	SC/P	326	0	-1010.88	0	0.0
OU-TF SC/P	MXnL/P - SC/P	REFORESTACION	SC/P	326	0	-17.82	0	0.0
OU-TF SC/P	OT - SC/P	REFORESTACION	SC/P	326	0	-69.66	0	0.0
OU-TF SC/P	ACUI - SC/P	REFORESTACION	SC/P	326	0	-17.82	0	0.0
OU-TF SC/P	AGR_PER - SC/P	REFORESTACION	SC/P	326	0	-5524.2	0	0.0
OU-TF SC/P	P - SC/P	REFORESTACION	SC/P	326	0	-18489.06	0	0.0
OU-TF SC/P	AH - SC/P	REFORESTACION	SC/P	326	0	-350.73	0	0.0
OU-TF SC/P	AGR_AN - SC/P	REFORESTACION	SC/P	326	0	-25502.04	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					iizada			
OU-TF SC/S	P - SC/S	REFORESTACION	SC/S	198	0	-25347.68	0	0.0
OU-TF SC/S	AGR_PER - SC/S	REFORESTACION	SC/S	198	0	-4393.48	0	0.0
OU-TF SC/S	OT - SC/S	REFORESTACION	SC/S	198	0	-32.64	0	0.0
OU-TF SC/S	AGR_AN - SC/S	REFORESTACION	SC/S	198	0	-31114.76	0	0.0
OU-TF SC/S	ACUI - SC/S	REFORESTACION	SC/S	198	0	-34.0	0	0.0
OU-TF SC/S	VHnL/P - SC/S	REFORESTACION	SC/S	198	0	-135.32	0	0.0
OU-TF SC/S	EOTnL/P - SC/S	REFORESTACION	SC/S	198	0	-5.44	0	0.0
OU-TF SC/S	AH - SC/S	REFORESTACION	SC/S	198	0	-62.56	0	0.0
OU-TF SP/P	AGR_AN - SP/P	REFORESTACION	SP/P	605	0	-42192.7	0	0.0
OU-TF SP/P	AGR_PER - SP/P	REFORESTACION	SP/P	605	0	-2877.38	0	0.0
OU-TF SP/P	AH - SP/P	REFORESTACION	SP/P	605	0	-993.41	0	0.0
OU-TF SP/P	P - SP/P	REFORESTACION	SP/P	605	0	-	0	0.0
OU-TF SP/P	EOTnL/P - SP/P	REFORESTACION	SP/P	605	0	126149.76 -66.55	0	0.0
OU-TF SP/P	OT - SP/P	REFORESTACION	SP/P	605	0	-306.13	0	0.0
OU-TF SP/P	VHnL/P - SP/P	REFORESTACION	SP/P	605	0	-2452.67	0	0.0
OU-TF SP/S	OT - SP/S	REFORESTACION	SP/S	72	0	-136.12	0	0.0
OU-TF SP/S	VHnL/P - SP/S	REFORESTACION	SP/S	72	0	-915.12	0	0.0
OU-TF SP/S	AH - SP/S	REFORESTACION	SP/S	72	0	-744.56	0	0.0
OU-TF SP/S	AGR_AN - SP/S	REFORESTACION	SP/S	72	0	-10904.36	0	0.0
OU-TF SP/S	P - SP/S	REFORESTACION	SP/S	72	0	-84332.08	0	0.0
OU-TF SP/S	AGR_PER - SP/S	REFORESTACION	SP/S	72	0	-6883.08	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF SSC/P	VHnL/P - SSC/P	REFORESTACION	SSC/P	365	0	-165.44	0	0.0
OU-TF SSC/P	AGR_AN - SSC/P	REFORESTACION	SSC/P	365	0	-59625.28	0	0.0
OU-TF SSC/P	P - SSC/P	REFORESTACION	SSC/P	365	0	-54290.72	0	0.0
OU-TF SSC/P	AGR_PER - SSC/P	REFORESTACION	SSC/P	365	0	-3118.72	0	0.0
OU-TF SSC/P	AH - SSC/P	REFORESTACION	SSC/P	365	0	-121.44	0	0.0
OU-TF SSC/S	AGR_AN - SSC/S	REFORESTACION	SSC/S	78	0	-9189.84	0	0.0
OU-TF SSC/S	AH - SSC/S	REFORESTACION	SSC/S	78	0	-20.06	0	0.0
OU-TF SSC/S	VHnL/P - SSC/S	REFORESTACION	SSC/S	78	0	-31.86	0	0.0
OU-TF SSC/S	P - SSC/S	REFORESTACION	SSC/S	78	0	-14585.98	0	0.0
OU-TF SSC/S	AGR_PER - SSC/S	REFORESTACION	SSC/S	78	0	-59.0	0	0.0
OU-TF VHL/P	AGR_PER - VHL/P	REFORESTACION	VHL/P	43	0	-38.52	0	0.0
OU-TF VHL/P	AGR_AN - VHL/P	REFORESTACION	VHL/P	43	0	-209.64	0	0.0
OU-TF VHL/P	AH - VHL/P	REFORESTACION	VHL/P	43	0	-35.4	0	0.0
OU-TF VHL/P	VHnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-429.72	0	0.0
OU-TF VHL/P	OT - VHL/P	REFORESTACION	VHL/P	43	0	-289.8	0	0.0
OU-TF VHL/P	MXnL/S - VHL/P	REFORESTACION	VHL/P	43	0	-12.96	0	0.0
OU-TF VHL/P	P - VHL/P	REFORESTACION	VHL/P	43	0	-537.72	0	0.0
OU-TF VHL/P	EOTnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-95.64	0	0.0
OU-TF VHL/P	ACUI - VHL/P	REFORESTACION	VHL/P	43	0	-26.04	0	0.0
OU-TF VHL/P	MXnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-491.28	0	0.0
OU-TF VHL/S	ACUI - VHL/S	REFORESTACION	VHL/S	5	0	-3.12	0	0.0

DinEstFE	Areas		Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	_
OU-TF VHL/S	AGR_AN - VHL/S	REFORESTACION	VHL/S	5	0	-1.68	0	0.0
OU-TF VHL/S	OT - VHL/S	REFORESTACION	VHL/S	5	0	-44.88	0	0.0
OU-TF VHL/S	VHnL/P - VHL/S	REFORESTACION	VHL/S	5	0	-16.08	0	0.0
OU-TF VHL/S	P - VHL/S	REFORESTACION	VHL/S	5	0	-38.64	0	0.0
PRAD-OU	EOTnL/P -	PERDIDA PRADERAS	EOTnL/P	3	null	null	null	null
PRAD-OU	EOTnL/P - ACUI	PERDIDA PRADERAS	EOTnL/P	3	null	null	null	null
PRAD-OU	EOTnL/P - OT	PERDIDA PRADERAS	EOTnL/P	3	null	null	null	null
PRAD-OU	EOTnL/P -	PERDIDA PRADERAS	EOTnL/P	3	null	null	null	null
PRAD-OU	EOTnL/P - AH	PERDIDA PRADERAS	EOTnL/P	3	null	null	null	null
PRAD-OU	MXnL/P - OT	PERDIDA PRADERAS	MXnL/P	864	24	2195.25	24	2.66136043514 062E9
PRAD-OU	MXnL/P -	PERDIDA PRADERAS	MXnL/P	864	24	302.85	24	5.06513331506 25E7
PRAD-OU	MXnL/P - AH	PERDIDA PRADERAS	MXnL/P	864	24	703.5	24	2.73315290062 5E8
PRAD-OU	MXnL/P - AGR_AN	PERDIDA PRADERAS	MXnL/P	864	24	24780.45	24	3.39120545291 331E11
PRAD-OU	MXnL/P - ACUI	PERDIDA PRADERAS	MXnL/P	864	24	1298.25	24	9.30791453765 625E8
PRAD-OU	MXnL/S - AGR_AN	PERDIDA PRADERAS	MXnL/S	81	92	11066.85	92	1.02988022320 072E12
PRAD-OU	MXnL/S - OT	PERDIDA PRADERAS	MXnL/S	81	92	29.025	92	7084074.63605 625
PRAD-OU	MXnL/S -	PERDIDA PRADERAS	MXnL/S	81	92	62.55	92	3.28998031472 25E7
PRAD-OU	MXnL/S - AH	PERDIDA PRADERAS	MXnL/S	81	92	317.925	92	8.49939535607 006E8
PRAD-OU	MXnL/S - ACUI	PERDIDA PRADERAS	MXnL/S	81	92	231.075	92	4.48998194628 506E8
PRAD-OU P	P - ACUI	PERDIDA PRADERAS	Р	1806	13	472.725	13	3.54779266322 25E7
PRAD-OU P	P - AGR_AN	PERDIDA PRADERAS	Р	1806	13	457090.42 5	13	3.31699898060 518E13

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
PRAD-OU P	P - AGR_PER	PERDIDA PRADERAS	Р	1806	13	31215.525	13	1.54697173002 828E11
PRAD-OU P	P - AH	PERDIDA PRADERAS	Р	1806	13	37692.6	13	2.25555427364 098E11
PRAD-OU P	P - OT	PERDIDA PRADERAS	Р	1806	13	4822.125	13	3.69162873950 063E9
PRAD-OU	VHnL/P - OT	PERDIDA PRADERAS	VHnL/P	156	59	302.1	59	3.19848901862 4E8
PRAD-OU	VHnL/P - ACUI	PERDIDA PRADERAS	VHnL/P	156	59	147.3	59	7.60411904256 E7
PRAD-OU	VHnL/P - AGR_AN	PERDIDA PRADERAS	VHnL/P	156	59	1891.2	59	1.25348266377 216E10
PRAD-OU	VHnL/P -	PERDIDA PRADERAS	VHnL/P	156	59	3.9	59	53305.5744
PRAD-OU	VHnL/P - AH	PERDIDA PRADERAS	VHnL/P	156	59	43.8	59	6723441.5616
PRAD-PRAD	MXnL/P -	PERMANENCIA PRADERA	EOTnL/P	1	null	null	null	null
PRAD-PRAD	P - EOTnL/P	PERMANENCIA PRADERA	EOTnL/P	1	null	null	null	null
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	EOTnL/P	1	null	null	null	null
PRAD-PRAD	VHnL/P - MXnL/P	PERMANENCIA PRADERA	MXnL/P	599	158	-1.2	158	35948.16
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	MXnL/P	599	158	-0.42	158	4403.6496
PRAD-PRAD	MXnL/P - MXnL/P	PERMANENCIA PRADERA	MXnL/P	599	158	- 2009838.4	158	1.00840841645 62E17
PRAD-PRAD	P - MXnL/P	PERMANENCIA PRADERA	MXnL/P	599	158	-1911.54	158	9.12180858238 224E10
PRAD-PRAD	MXnL/S - MXnL/P	PERMANENCIA PRADERA	MXnL/P	599	158	-629.82	158	9.90255057363 36E9
PRAD-PRAD	MXnL/S - MXnL/S	PERMANENCIA PRADERA	MXnL/S	58	-144	253198.4	144	1.32937313555 644E15
PRAD-PRAD	P - MXnL/S	PERMANENCIA PRADERA	MXnL/S	58	-144	252.6	144	1.32309697536 E9
PRAD-PRAD	MXnL/P - MXnL/S	PERMANENCIA PRADERA	MXnL/S	58	-144	19914.0	144	8.22322152345 6E12
PRAD-PRAD P	VHnL/P - P	PERMANENCIA PRADERA	Р	1186	110	-653.8	110	5.172198724E9
PRAD-PRAD P	EOTnL/P - P	PERMANENCIA PRADERA	Р	1186	110	-23.6	110	6739216.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
PRAD-PRAD P	· -	PERMANENCIA PRADERA	Р	1186	110	-4753.9	110	2.73454739041 E11
PRAD-PRAD P	MXnL/P - P	PERMANENCIA PRADERA	P	1186	110	-6937.8	110	5.82410132964 E11
PRAD-PRAD P	P - P	PERMANENCIA PRADERA	Р	1186	110	- 2988494.8	110	1.08066324152 487008E17
PRAD-PRAD	1	PERMANENCIA PRADERA	VHnL/P	49	159	-67.49	159	1.15152429428 1E8
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/P	49	159	- 233794.88	159	1.38186062075 725E15
PRAD-PRAD	P - VHnL/P	PERMANENCIA PRADERA	VHnL/P	49	159	-3481.94	159	3.06504471721 972E11
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	VHnL/P	49	159	-4.59	159	532622.6361
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/S	null	null	null	null	null
TF-OU BC	BC - AH	DEFORESTACION	ВС	8	38	3520.55	38	1.79916496170 32E10
TF-OU BC	BC - AGR_AN	DEFORESTACION	ВС	8	38	3312.95	38	1.59323454453 26E10
TF-OU BCO/P	BCO/P - AH	DEFORESTACION	BCO/P	4404	2	7677.6	2	2.59949839161 6E8
TF-OU BCO/P	BCO/P - AGR_AN	DEFORESTACION	BCO/P	4404	2	146773.2	2	9.50018615706 384E10
TF-OU BCO/P	BCO/P - AGR_PER	DEFORESTACION	BCO/P	4404	2	1008.0	2	4480842.24
TF-OU BCO/P	BCO/P - OT	DEFORESTACION	BCO/P	4404	2	1360.8	2	8166334.9824
TF-OU BCO/S	BCO/S - AGR_AN	DEFORESTACION	BCO/S	1137	5	127257.32 5	5	3.73119592692 226E11
TF-OU BCO/S	BCO/S - AH	DEFORESTACION	BCO/S	1137	5	4939.35	5	5.62110990854 4E8
TF-OU BCO/S	BCO/S - AGR_PER	DEFORESTACION	BCO/S	1137	5	1022.125	5	2.407079844E7
TF-OU BE/P	BE/P - AGR_AN	DEFORESTACION	BE/P	3365	3	65981.25	3	3.17371998128 906E10
TF-OU BE/P	BE/P - OT	DEFORESTACION	BE/P	3365	3	5309.55	3	2.05514731566 225E8
TF-OU BE/P	BE/P - AGR_PER	DEFORESTACION	BE/P	3365	3	1190.25	3	1.03277070056 25E7
TF-OU BE/P	BE/P - AH	DEFORESTACION	BE/P	3365	3	5273.325	3	2.02720003290 506E8

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-OU BE/S	BE/S - AGR_AN	DEFORESTACION	BE/S	1466	5	110782.87 5		2.94671017892 308E11
TF-OU BE/S	BE/S - AGR_PER	DEFORESTACION	BE/S	1466	5	521.85	5	6538581.41422 5
TF-OU BE/S	BE/S - OT	DEFORESTACION	BE/S	1466	5	139.65	5	468245.961225
TF-OU BE/S	BE/S - AH	DEFORESTACION	BE/S	1466	5	2785.65	5	1.86313900599 225E8
TF-OU BM/P	BM/P - AH	DEFORESTACION	BM/P	357	10	1357.2	10	1.80533620238 4E8
TF-OU BM/P	BM/P - AGR_AN	DEFORESTACION	BM/P	357	10	5664.425		3.14472049400 706E9
TF-OU BM/P	BM/P - AGR_PER	DEFORESTACION	BM/P	357	10	9.425	10	8706.28955625
TF-OU BM/S	BM/S - AH	DEFORESTACION	BM/S	160	19	2647.125		2.52962474639 062E9
TF-OU BM/S	BM/S - OT	DEFORESTACION	BM/S	160	19	660.65		1.57561490522 5E8
TF-OU BM/S	BM/S - AGR_AN	DEFORESTACION	BM/S	160	19	23647.65		2.01875297538 623E11
TF-OU EOTL/P	EOTL/P - AGR_AN	DEFORESTACION	EOTL/P	32	95	4779.25		2.06576317619 556E11
TF-OU EOTL/P	EOTL/P - AH	DEFORESTACION	EOTL/P	32	95	71.75		4.65591287306 25E7
TF-OU EOTL/S	EOTL/S -	DEFORESTACION	EOTL/S	31	56	17.25	56	926502.5025
TF-OU EOTL/S	EOTL/S - AGR_AN	DEFORESTACION	EOTL/S	31	56	7144.95	56	1.58952288793 004E11
TF-OU EOTL/S	EOTL/S - AH	DEFORESTACION	EOTL/S	31	56	121.9		4.62674760804 E7
TF-OU MXL/P	MXL/P - AGR_PER	DEFORESTACION	MXL/P	1484	9	912.675		6.59800016820 562E7
TF-OU MXL/P	MXL/P - AGR_AN	DEFORESTACION	MXL/P	1484	9	75069.4		4.46381207603 876E11
TF-OU MXL/P	MXL/P - AH	DEFORESTACION	MXL/P	1484	9	7777.625		4.79152780524 391E9
TF-OU MXL/P	MXL/P - ACUI	DEFORESTACION	MXL/P	1484	9	2200.525		3.83559396932 256E8
TF-OU MXL/P	MXL/P - OT	DEFORESTACION	MXL/P	1484	9	4187.125	9	1.38871096879 516E9
TF-OU MXL/S	MXL/S - AGR_AN	DEFORESTACION	MXL/S	198	29	33719.2		9.43060381079 962E11

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnuaU_DA lizada		U_FE_DA	U_FE_DA Ui2_Ai2	
					IIZada				
TF-OU MXL/S	MXL/S - OT	DEFORESTACION	MXL/S	198	29	542.4	29	2.44019390054 4E8	
TF-OU MXL/S	MXL/S - ACUI	DEFORESTACION	MXL/S	198	29	81.6	29	5522876.0064	
TF-OU MXL/S	MXL/S - AH	DEFORESTACION	MXL/S	198	29	8463.2	29	5.94092655968 256E10	
TF-OU MXL/S	MXL/S - AGR_PER	DEFORESTACION	MXL/S	198	29	2789.6	29	6.45459272663 04E9	
TF-OU SC/P	SC/P - AH	DEFORESTACION	SC/P	939	5	15042.3	5	6.35594647115 61E9	
TF-OU SC/P	SC/P - ACUI	DEFORESTACION	SC/P	939	5	582.9	5	9544206.9969	
TF-OU SC/P	SC/P - AGR_AN	DEFORESTACION	SC/P	939	5	393535.8	5	4.35031026301 527E12	
TF-OU SC/P	SC/P - AGR_PER	DEFORESTACION	SC/P	939	5	26278.35	5	1.93975966553 15E10	
TF-OU SC/P	SC/P - OT	DEFORESTACION	SC/P	939	5	21454.2	5	1.29293409767 076E10	
TF-OU SC/S	SC/S - AGR_AN	DEFORESTACION	SC/S	613	8	228598.65	8	3.01838411907 807E12	
TF-OU SC/S	SC/S - AH	DEFORESTACION	SC/S	613	8	14638.05	8	1.23763800506 724E10	
TF-OU SC/S	SC/S - OT	DEFORESTACION	SC/S	613	8	2548.35	8	3.75098506851 6E8	
TF-OU SC/S	SC/S - AGR_PER	DEFORESTACION	SC/S	613	8	10177.65	8	5.98304415801 96E9	
TF-OU SC/S	SC/S - ACUI	DEFORESTACION	SC/S	613	8	378.0	8	8252979.84	
TF-OU SP/P	SP/P - AGR_AN	DEFORESTACION	SP/P	2375	3	168771.0	3	2.39547500208 81E11	
TF-OU SP/P	SP/P - AH	DEFORESTACION	SP/P	2375	3	61913.0	3	3.22373765752 9E10	
TF-OU SP/P	SP/P - AGR_PER	DEFORESTACION	SP/P	2375	3	9756.6	3	8.00558358339 6E8	
TF-OU SP/P	SP/P - OT	DEFORESTACION	SP/P	2375	3	7130.6	3	4.27610287987 6E8	
TF-OU SP/S	SP/S - AGR_PER	DEFORESTACION	SP/S	585	9	69659.2	9	4.01827587217 638E11	
TF-OU SP/S	SP/S - OT	DEFORESTACION	SP/S	585	9	24.625	9	50215.2076562 5	
TF-OU SP/S	SP/S - AGR_AN	DEFORESTACION	SP/S	585	9	136136.85	9	1.53473776405 126E12	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-OU SP/S	SP/S - AH	DEFORESTACION	SP/S	585	9	18971.1		2.98035372217 401E10
TF-OU SSC/P	SSC/P - AH	DEFORESTACION	SSC/P	993	5	8939.2	5	1.84111019458 56E9
TF-OU SSC/P	SSC/P - AGR_PER	DEFORESTACION	SSC/P	993	5	18248.35		7.67237247872 64E9
TF-OU SSC/P	SSC/P - AGR_AN	DEFORESTACION	SSC/P	993	5	295484.35		2.01164546522 701E12
TF-OU SSC/S	SSC/S - AH	DEFORESTACION	SSC/S	491	9	3445.4		9.40284575683 6E8
TF-OU SSC/S	SSC/S - AGR_PER	DEFORESTACION	SSC/S	491	9	2865.8		6.50536651584 4E8
TF-OU SSC/S	SSC/S - OT	DEFORESTACION	SSC/S	491	9	2076.9		3.41673413048 1E8
TF-OU SSC/S	SSC/S - AGR_AN	DEFORESTACION	SSC/S	491	9	244788.42 5		4.74637195643 741E12
TF-OU VHL/P	VHL/P - AGR_PER	DEFORESTACION	VHL/P	246	22	339.15		5.77138012416 E7
TF-OU VHL/P	VHL/P - AGR_AN	DEFORESTACION	VHL/P	246	22	14460.425		1.04919968438 79E11
TF-OU VHL/P	VHL/P - OT	DEFORESTACION	VHL/P	246	22	15098.825	22	1.14388493339 142E11
TF-OU VHL/P	VHL/P - AH	DEFORESTACION	VHL/P	246	22	4199.475		8.84883377669 76E9
TF-OU VHL/P	VHL/P - ACUI	DEFORESTACION	VHL/P	246	22	678.3		2.30855204966 4E8
TF-OU VHL/S	VHL/S - ACUI	DEFORESTACION	VHL/S	17	66	309.825		4.23222818864 4E8
TF-OU VHL/S	VHL/S - AH	DEFORESTACION	VHL/S	17	66	188.325	66	1.56369522848 4E8
TF-OU VHL/S	VHL/S - AGR_AN	DEFORESTACION	VHL/S	17	66	107.325		5.07852919044 E7
TF-OU VHL/S	VHL/S - AGR_PER	DEFORESTACION	VHL/S	17	66	141.75	66	8.858950884E7
TF-OU VHL/S	VHL/S - OT	DEFORESTACION	VHL/S	17	66	208.575	66	1.91805326384 4E8
TF-PRA BC		DEFORESTACION PRADERA	ВС	8	38	752.55		8.22092472344 025E8
TF-PRA BCO/P		DEFORESTACION PRADERA	BCO/P	4404	2	127226.4		7.13827157391 936E10
TF-PRA BCO/P		DEFORESTACION PRADERA	BCO/P	4404	2	655.2	2	1893155.8464

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-PRA BCO/P	BCO/P - MXnL/P	DEFORESTACION PRADERA	BCO/P	4404	2	7551.6	2	2.51487581889 6E8
TF-PRA BCO/S	BCO/S - MXnL/P	DEFORESTACION PRADERA	BCO/S	1137	5	25138.75	5	1.4560283556E 10
TF-PRA BCO/S	BCO/S - P	DEFORESTACION PRADERA	BCO/S	1137	5	55294.2	5	7.04436146758 656E10
TF-PRA BCO/S	BCO/S - MXnL/S	DEFORESTACION PRADERA	BCO/S	1137	5	11.05	5	2813.2416
TF-PRA BE/P	BE/P - MXnL/P	DEFORESTACION PRADERA	BE/P	3365	3	105042.15	3	8.04367903865 78E10
TF-PRA BE/P	BE/P - P	DEFORESTACION PRADERA	BE/P	3365	3	114450.3	3	9.54907708299 561E10
TF-PRA BE/S	BE/S - MXnL/S	DEFORESTACION PRADERA	BE/S	1466	5	1043.7	5	2.61543256569 E7
TF-PRA BE/S	BE/S - P	DEFORESTACION PRADERA	BE/S	1466	5	101191.12 5	5	2.45853847128 163E11
TF-PRA BE/S	BE/S - MXnL/P	DEFORESTACION PRADERA	BE/S	1466	5	40.425	5	39236.6768062 5
TF-PRA BM/P	BM/P - P	DEFORESTACION PRADERA	BM/P	357	10	31592.6	10	9.78230336502 276E10
TF-PRA BM/S	BM/S - P	DEFORESTACION PRADERA	BM/S	160	19	7737.75	19	2.16140717975 625E10
TF-PRA EOTL/P	EOTL/P - MXnL/P	DEFORESTACION PRADERA	EOTL/P	32	95	1407.0	95	1.79039653524 9E10
TF-PRA EOTL/P	EOTL/P - P	DEFORESTACION PRADERA	EOTL/P	32	95	663.25	95	3.97846508625 562E9
TF-PRA EOTL/P	EOTL/P - MXnL/S	DEFORESTACION PRADERA	EOTL/P	32	95	42.0	95	1.595363364E7
TF-PRA EOTL/P	EOTL/P - VHnL/P	DEFORESTACION PRADERA	EOTL/P	32	95	20.125	95	3662965.36265 625
TF-PRA EOTL/S	EOTL/S - P	DEFORESTACION PRADERA	EOTL/S	31	56	1109.75	56	3.83458796840 25E9
TF-PRA EOTL/S	EOTL/S - MXnL/P	DEFORESTACION PRADERA	EOTL/S	31	56	52.9	56	8713241.3124
TF-PRA EOTL/S	EOTL/S - MXnL/S	DEFORESTACION PRADERA	EOTL/S	31	56	26.45	56	2178310.3281
TF-PRA	null	null	null	3	null	null	null	null
TF-PRA MXL/P	MXL/P - VHnL/P	DEFORESTACION PRADERA	MXL/P	1484	9	1.075	9	91.53705625
TF-PRA MXL/P	MXL/P - MXnL/S	DEFORESTACION PRADERA	MXL/P	1484	9	495.575	9	1.94535467313 063E7

DinEstFE	Areas		Estrato	FE	AreasAnua lizada	_	U_FE_DA	_
TF-PRA MXL/P	MXL/P - P	DEFORESTACION PRADERA	MXL/P	1484	9	118673.55		1.11554702250 721E12
TF-PRA MXL/P	MXL/P - MXnL/P	DEFORESTACION PRADERA	MXL/P	1484	9	23271.6		4.28975511052 176E10
TF-PRA MXL/S	MXL/S - MXnL/S	DEFORESTACION PRADERA	MXL/S	198	29	58.4	29	2828854.8864
TF-PRA MXL/S	MXL/S - P	DEFORESTACION PRADERA	MXL/S	198	29	41408.8	29	1.42223140979 343E12
TF-PRA MXL/S	MXL/S - VHnL/P	DEFORESTACION PRADERA	MXL/S	198	29	333.6		9.23075149824 E7
TF-PRA MXL/S	MXL/S - MXnL/P	DEFORESTACION PRADERA	MXL/S	198	29	199.2		3.29127100416 E7
TF-PRA	null	null	null	864	24	null	24	null
TF-PRA	null	null	null	81	92	null	92	null
TF-PRA P	null	null	null	1806	13	null	13	null
TF-PRA SC/P	SC/P - P	DEFORESTACION PRADERA	SC/P	939	5	423611.7		5.04066264506 684E12
TF-PRA SC/P	SC/P - VHnL/P	DEFORESTACION PRADERA	SC/P	939	5	2079.3	5	1.21446791684 1E8
TF-PRA SC/S	SC/S - EOTnL/P	DEFORESTACION PRADERA	SC/S	613	8	18.9	8	20632.4496
TF-PRA SC/S	SC/S - P	DEFORESTACION PRADERA	SC/S	613	8	317794.05		5.83335904252 165E12
TF-PRA SC/S	SC/S - VHnL/P	DEFORESTACION PRADERA	SC/S	613	8	63.0	8	229249.44
TF-PRA SP/P	SP/P - EOTnL/P	DEFORESTACION PRADERA	SP/P	2375	3	50.5	3	21447.6025
TF-PRA SP/P	SP/P - P	DEFORESTACION PRADERA	SP/P	2375	3	1100405.1	-	1.01835965403 315E13
TF-PRA SP/P	SP/P - VHnL/P	DEFORESTACION PRADERA	SP/P	2375	3	85688.4		6.17504409332 496E10
TF-PRA SP/S	SP/S - VHnL/P	DEFORESTACION PRADERA	SP/S	585	9	5043.2		2.10617846333 44E9
TF-PRA SP/S	SP/S - P	DEFORESTACION PRADERA	SP/S	585		323459.22 5		8.66406831437 571E12
TF-PRA SSC/P	SSC/P - VHnL/P	DEFORESTACION PRADERA	SSC/P	993	5	5028.3		5.82538772505 6E8
TF-PRA SSC/P	SSC/P - P	DEFORESTACION PRADERA	SSC/P	993	5	250795.9	5	1.44918336284 49E12

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					lizaua			
TF-PRA SSC/S	SSC/S - VHnL/P	DEFORESTACION PRADERA	SSC/S	491	9	430.675	9	1.46919464950 563E7
TF-PRA SSC/S	SSC/S - P	DEFORESTACION PRADERA	SSC/S	491	9	210640.32 5	9	3.51449593754 073E12
TF-PRA VHL/P	VHL/P - EOTnL/P	DEFORESTACION PRADERA	VHL/P	246	22	2297.575	22	2.64871621786 24E9
TF-PRA VHL/P	VHL/P - MXnL/P	DEFORESTACION PRADERA	VHL/P	246	22	535.325	22	1.43790796038 4E8
TF-PRA VHL/P	VHL/P - MXnL/S	DEFORESTACION PRADERA	VHL/P	246	22	299.25	22	4.493289024E7
TF-PRA VHL/P	VHL/P - P	DEFORESTACION PRADERA	VHL/P	246	22	9014.075	22	4.07697802974 784E10
TF-PRA VHL/P	VHL/P - VHnL/P	DEFORESTACION PRADERA	VHL/P	246	22	8960.875	22	4.02899635969 6E10
TF-PRA VHL/S	VHL/S - VHnL/P	DEFORESTACION PRADERA	VHL/S	17	66	714.825	66	2.25286736878 44E9
TF-PRA VHL/S	VHL/S - P	DEFORESTACION PRADERA	VHL/S	17	66	368.55	66	5.98865079758 4E8
TF-PRA	null	null	null	156	59	null	59	null
TF-TF BC	BCO/S - BC	PERMANENCIA	ВС	6	null	null	null	null
TF-TF BC	BCO/P - BC	PERMANENCIA	BC	6	null	null	null	null
TF-TF BC	SP/S - BC	PERMANENCIA	BC	6	null	null	null	null
TF-TF BC	SSC/S - BC	PERMANENCIA	ВС	6	null	null	null	null
TF-TF BC	BE/S - BC	PERMANENCIA	ВС	6	null	null	null	null
TF-TF BC	SC/P - BC	PERMANENCIA	BC	6	null	null	null	null
TF-TF BC	SSC/P - BC	PERMANENCIA	BC	6	null	null	null	null
TF-TF BC	SP/P - BC	PERMANENCIA	BC	6	null	null	null	null
TF-TF BC	BC - BC	PERMANENCIA	ВС	6	null	null	null	null
TF-TF BCO/P	SC/S - BCO/P	PERMANENCIA	BCO/P	3190	25	-456.66	25	1.3033647225E 8
TF-TF BCO/P	BM/P - BCO/P	PERMANENCIA	BCO/P	3190	25	-63.21	25	2497190.0625

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF BCO/P	MXL/S - BCO/P	PERMANENCIA	BCO/P	3190	25	-145.34	25	1.320232225E7
TF-TF BCO/P	BE/S - BCO/P	PERMANENCIA	BCO/P	3190	25	-4702.91	25	1.38233515425 625E10
TF-TF BCO/P	BCO/P - BCO/P	PERMANENCIA	BCO/P	3190	25	- 5489456.5	25	1.88338331903 43E16
TF-TF BCO/P	MXL/P - BCO/P	PERMANENCIA	BCO/P	3190	25	-20566.9	25	2.64373359756 25E11
TF-TF BCO/P	BM/S - BCO/P	PERMANENCIA	BCO/P	3190	25	-453.22	25	1.2838023025E 8
TF-TF BCO/P	SP/P - BCO/P	PERMANENCIA	BCO/P	3190	25	-13.76	25	118336.0
TF-TF BCO/P	SSC/S - BCO/P	PERMANENCIA	BCO/P	3190	25	-0.86	25	462.25
TF-TF BCO/P	BC - BCO/P	PERMANENCIA	BCO/P	3190	25	-125.99	25	9920925.0625
TF-TF BCO/P	BE/P - BCO/P	PERMANENCIA	BCO/P	3190	25	-4087.15	25	1.04404969515 625E10
TF-TF BCO/P	SSC/P - BCO/P	PERMANENCIA	BCO/P	3190	25	-2.15	25	2889.0625
TF-TF BCO/P	SC/P - BCO/P	PERMANENCIA	BCO/P	3190	25	-68.8	25	2958400.0
TF-TF BCO/S	SC/P - BCO/S	PERMANENCIA	BCO/S	780	57	-0.3	57	292.41
TF-TF BCO/S	BE/P - BCO/S	PERMANENCIA	BCO/S	780	57	-2503.8	57	2.03680279155 6E10
TF-TF BCO/S	SSC/P - BCO/S	PERMANENCIA	BCO/S	780	57	-0.3	57	292.41
TF-TF BCO/S	MXL/P - BCO/S	PERMANENCIA	BCO/S	780	57	-641.4	57	1.33661897604 E9
TF-TF BCO/S	BE/S - BCO/S	PERMANENCIA	BCO/S	780	57	-381.3	57	4.7237110281E 8
TF-TF BCO/S	SC/S - BCO/S	PERMANENCIA	BCO/S	780	57	-163.5	57	8.685308025E7
TF-TF BCO/S	BM/P - BCO/S	PERMANENCIA	BCO/S	780	57	-4.8	57	74856.96
TF-TF BCO/S	BCO/S - BCO/S	PERMANENCIA	BCO/S	780	57	- 1153197.0	57	4.32072592930 844E15
TF-TF BCO/S	MXL/S - BCO/S	PERMANENCIA	BCO/S	780	57	-0.9	57	2631.69
TF-TF BE/P	SC/S - BE/P	PERMANENCIA	BE/P	2330	19	-877.68	19	2.78086307846 4E8

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF BE/P	MXL/S - BE/P	PERMANENCIA	BE/P	2330	19	-107.64	19	4182679.4256
TF-TF BE/P	MXL/P - BE/P	PERMANENCIA	BE/P	2330	19	-4272.02	19	6.58830591182 44E9
TF-TF BE/P	SP/P - BE/P	PERMANENCIA	BE/P	2330	19	-12.42	19	55686.5604
TF-TF BE/P	SP/S - BE/P	PERMANENCIA	BE/P	2330	19	-56.58	19	1155668.0004
TF-TF BE/P	BM/P - BE/P	PERMANENCIA	BE/P	2330	19	-29.44	19	312883.6096
TF-TF BE/P	BCO/S - BE/P	PERMANENCIA	BE/P	2330	19	-342.24	19	4.22832865536 E7
TF-TF BE/P	SC/P - BE/P	PERMANENCIA	BE/P	2330	19	-3149.62	19	3.58115831812 84E9
TF-TF BE/P	BE/P - BE/P	PERMANENCIA	BE/P	2330	19	- 4861188.9	19	8.53084793545 101E15
TF-TF BE/P	SSC/S - BE/P	PERMANENCIA	BE/P	2330	19	-47.38	19	810396.0484
TF-TF BE/P	EOTL/S - BE/P	PERMANENCIA	BE/P	2330	19	-11.04	19	43999.2576
TF-TF BE/P	EOTL/P - BE/P	PERMANENCIA	BE/P	2330	19	-1415.42	19	7.23232373280 4E8
TF-TF BE/P	SSC/P - BE/P	PERMANENCIA	BE/P	2330	19	-173.42	19	1.08568932004 E7
TF-TF BE/P	BCO/P - BE/P	PERMANENCIA	BE/P	2330	19	-4347.92	19	6.82449140583 04E9
TF-TF BE/S	SC/S - BE/S	PERMANENCIA	BE/S	1037	24	-3054.24	24	5.37314801909 76E9
TF-TF BE/S	SP/S - BE/S	PERMANENCIA	BE/S	1037	24	-165.12	24	1.57044178944 E7
TF-TF BE/S	MXL/P - BE/S	PERMANENCIA	BE/S	1037	24	-348.0	24	6.9755904E7
TF-TF BE/S	BCO/P - BE/S	PERMANENCIA	BE/S	1037	24	-483.84	24	1.34842259865 6E8
TF-TF BE/S	BE/S - BE/S	PERMANENCIA	BE/S	1037	24	- 2308215.3	24	3.06884629332 86E15
TF-TF BE/S	SSC/S - BE/S	PERMANENCIA	BE/S	1037	24	-48.96	24	1380719.0016
TF-TF BE/S	SC/P - BE/S	PERMANENCIA	BE/S	1037	24	-593.28	24	2.02741147238 4E8
TF-TF BE/S	BCO/S - BE/S	PERMANENCIA	BE/S	1037	24	-4269.6	24	1.05001828761 6E10

DinEstFE	Areas	Dinamica	Estrato	FE AreasAnuaU_DA lizada		U_FE_DA	U_FE_DA Ui2_Ai2	
					ii Zada			
TF-TF BE/S	SSC/P - BE/S	PERMANENCIA	BE/S	1037	24	-8.16	24	38353.3056
TF-TF BM/P	BCO/P - BM/P	PERMANENCIA	BM/P	245	52	-935.86	52	2.36825497267 84E9
TF-TF BM/P	BM/P - BM/P	PERMANENCIA	BM/P	245	52	- 1887676.3	52	9.63522259226 703E15
TF-TF BM/P	SSC/S - BM/P	PERMANENCIA	BM/P	245	52	-1.46	52	5763.8464
TF-TF BM/P	BE/S - BM/P	PERMANENCIA	BM/P	245	52	-84.68	52	1.93895792896 E7
TF-TF BM/P	SP/S - BM/P	PERMANENCIA	BM/P	245	52	-61.32	52	1.01674250496 E7
TF-TF BM/P	SP/P - BM/P	PERMANENCIA	BM/P	245	52	-55.48	52	8322994.2016
TF-TF BM/P	BCO/S - BM/P	PERMANENCIA	BM/P	245	52	-45.26	52	5539056.3904
TF-TF BM/P	BE/P - BM/P	PERMANENCIA	BM/P	245	52	-230.68	52	1.43888661529 6E8
TF-TF BM/P	MXL/P - BM/P	PERMANENCIA	BM/P	245	52	-4035.44	52	4.40340342866 944E10
TF-TF BM/P	SSC/P - BM/P	PERMANENCIA	BM/P	245	52	-18228.1	52	8.98440854465 44E11
TF-TF BM/S	BM/S - BM/S	PERMANENCIA	BM/S	102	228	-158218.8	228	1.30132528000 01E15
TF-TF BM/S	BCO/P - BM/S	PERMANENCIA	BM/S	102	228	-70.8	228	2.6057707776E 8
TF-TF BM/S	SP/S - BM/S	PERMANENCIA	BM/S	102	228	-0.3	228	4678.56
TF-TF BM/S	SSC/P - BM/S	PERMANENCIA	BM/S	102	228	-24.0	228	2.9942784E7
TF-TF BM/S	BCO/S - BM/S	PERMANENCIA	BM/S	102	228	-39.9	228	8.275904784E7
TF-TF EOTL/P	SSC/S - EOTL/P	PERMANENCIA	EOTL/P	22	-311	29.52	311	8.42856197184 E7
TF-TF EOTL/P	SSC/P - EOTL/P	PERMANENCIA	EOTL/P	22	-311	29.11	311	8.19606113041 E7
TF-TF EOTL/P	MXL/S - EOTL/P	PERMANENCIA	EOTL/P	22	-311	75.44	311	5.50457936185 6E8
TF-TF EOTL/P	MXL/P - EOTL/P	PERMANENCIA	EOTL/P	22	-311	5.74	311	3186724.8196
TF-TF EOTL/P	EOTL/P - EOTL/P	PERMANENCIA	EOTL/P	22	-311	101755.85	311	1.00147370530 501E15

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA Ui2_Ai2		
					lizada				
TF-TF EOTL/P	MXnL/P - EOTL/P	PERMANENCIA	EOTL/P	22	-311	1717.9	311	2.85441120435 61E11	
TF-TF EOTL/S	SC/S - EOTL/S	PERMANENCIA	EOTL/S	28	193	-16.65	193	1.03262609025 E7	
TF-TF EOTL/S	MXL/P - EOTL/S	PERMANENCIA	EOTL/S	28	193	-0.27	193	2715.4521	
TF-TF EOTL/S	BE/S - EOTL/S	PERMANENCIA	EOTL/S	28	193	-2.52	193	236546.0496	
TF-TF EOTL/S	EOTL/S - EOTL/S	PERMANENCIA	EOTL/S	28	193	-13484.61	193	6.77316099553 387E12	
TF-TF EOTL/S	BCO/P - EOTL/S	PERMANENCIA	EOTL/S	28	193	-19.44	193	1.40769036864 E7	
TF-TF MXL/P	EOTL/P - MXL/P	PERMANENCIA	MXL/P	1116	-51	1291.2	51	4.33638054144 E9	
TF-TF MXL/P	BCO/S - MXL/P	PERMANENCIA	MXL/P	1116	-51	45.15	51	5302197.0225	
TF-TF MXL/P	SC/S - MXL/P	PERMANENCIA	MXL/P	1116	-51	19.05	51	943909.4025	
TF-TF MXL/P	SC/P - MXL/P	PERMANENCIA	MXL/P	1116	-51	161.25	51	6.76300640625 E7	
TF-TF MXL/P	MXL/P - MXL/P	PERMANENCIA	MXL/P	1116	-51	2716108.2	51	1.91882110044 329E16	
TF-TF MXL/P	BCO/P - MXL/P	PERMANENCIA	MXL/P	1116	-51	168.9	51	7.419927321E7	
TF-TF MXL/P	EOTL/S - MXL/P	PERMANENCIA	MXL/P	1116	-51	0.15	51	58.5225	
TF-TF MXL/P	BE/P - MXL/P	PERMANENCIA	MXL/P	1116	-51	303.3	51	2.3926830489E 8	
TF-TF MXL/P	BE/S - MXL/P	PERMANENCIA	MXL/P	1116	-51	70.2	51	1.281783204E7	
TF-TF MXL/P	VHL/P - MXL/P	PERMANENCIA	MXL/P	1116	-51	76.05	51	1.50431501025 E7	
TF-TF MXL/S	BE/S - MXL/S	PERMANENCIA	MXL/S	129	324	-7.96	324	6651447.3216	
TF-TF MXL/S	BCO/P - MXL/S	PERMANENCIA	MXL/S	129	324	-26.12	324	7.16203378944 E7	
TF-TF MXL/S	SC/S - MXL/S	PERMANENCIA	MXL/S	129	324	-80.72	324	6.83994054758 4E8	
TF-TF MXL/S	BC - MXL/S	PERMANENCIA	MXL/S	129	324	-25.96	324	7.07455938816 E7	
TF-TF MXL/S	SC/P - MXL/S	PERMANENCIA	MXL/S	129	324	-22.64	324	5.38075063296 E7	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2	
					lizada				
TF-TF MXL/S	MXL/S - MXL/S	PERMANENCIA	MXL/S	129	324	-82524.0		7.14908665426 176E14	
TF-TF MXL/S	BE/P - MXL/S	PERMANENCIA	MXL/S	MXL/S 129		-5.44	324	3106617.7536	
TF-TF MXL/S	VHL/P - MXL/S	PERMANENCIA	MXL/S	129	324	-0.08	324	671.8464	
TF-TF MXL/S	VHL/S - MXL/S	PERMANENCIA	MXL/S	129	324	-8.04	324	6785816.6016	
TF-TF MXL/S	BCO/S - MXL/S	PERMANENCIA	MXL/S	129	324	-0.04	324	167.9616	
TF-TF SC/P			SC/P	660	48	- 4331424.5	48	4.32258928109 574E16	
TF-TF SC/P	SSC/P - SC/P	PERMANENCIA	SC/P	660	48	-6792.06	48	1.06288310116 454E11	
TF-TF SC/P	SP/P - SC/P	PERMANENCIA	SC/P	660	48	-238.21	48	1.30738185446 4E8	
TF-TF SC/P	EOTL/P - SC/P	PERMANENCIA	SC/P	660	48	-40.59	48	3795950.8224	
TF-TF SC/P	VHL/P - SC/P	PERMANENCIA	SC/P	660	48	-248.87	48	1.42701181977 6E8	
TF-TF SC/P	BE/P - SC/P	PERMANENCIA	SC/P	660	48	-549.4	48	6.9544018944E 8	
TF-TF SC/P	BCO/P - SC/P	PERMANENCIA	SC/P	660	48	-22.55	48	1171589.76	
TF-TF SC/P	MXL/P - SC/P	PERMANENCIA	SC/P	660	48	-659.69	48	1.00267982461 44E9	
TF-TF SC/P	MXL/S - SC/P	PERMANENCIA	SC/P	660	48	-307.09	48	2.17277033702 4E8	
TF-TF SC/P	BE/S - SC/P	PERMANENCIA	SC/P	660	48	-223.86	48	1.15461042278 4E8	
TF-TF SC/P	SP/S - SC/P	PERMANENCIA	SC/P	660	48	-54.94	48	6954401.8944	
TF-TF SC/P	VHL/S - SC/P	PERMANENCIA	SC/P	660	48	-132.84	48	4.06574567424 E7	
TF-TF SC/P	SSC/S - SC/P	PERMANENCIA	SC/P	660	48	-3182.83	48	2.33404572877 056E10	
TF-TF SC/S	VHL/P - SC/S	PERMANENCIA	SC/S	413	35	-68.64	35	5771525.76	
TF-TF SC/S	VHL/S - SC/S	PERMANENCIA	SC/S	413	35	-10.56	35	136604.16	
TF-TF SC/S	SSC/P - SC/S	PERMANENCIA	SC/S	413	35	-1022.34	35	1.28034436761 E9	

DinEstFE	nEstFE Areas D		Estrato	FE	AreasAnua	U_DA	U_FE_DA Ui2_Ai2		
					lizada				
TF-TF SC/S	EOTL/P - SC/S	PERMANENCIA	SC/S	413	35 -17.82		35	389001.69	
TF-TF SC/S	BCO/P - SC/S	PERMANENCIA	SC/S	413	35	-112.86	35	1.560329001E7	
TF-TF SC/S	BCO/S - SC/S	PERMANENCIA	SC/S	413	35	-197.34	35	4.770526761E7	
TF-TF SC/S	BE/P - SC/S	PERMANENCIA	SC/S	413	35	-315.48	35	1.2192134724E 8	
TF-TF SC/S	SSC/S - SC/S	PERMANENCIA	SC/S	413	35	-500.28	35	3.0659309604E 8	
TF-TF SC/S	SC/S - SC/S	PERMANENCIA	SC/S	413	35	- 4285420.2	35	2.24969128359 026E16	
TF-TF SC/S	BE/S - SC/S	PERMANENCIA	SC/S	413	35	-425.04	35	2.2130727696E 8	
TF-TF SC/S	MXL/S - SC/S	PERMANENCIA	SC/S	413	35	-163.68	35	3.281914944E7	
TF-TF SC/S	MXL/P - SC/S	PERMANENCIA	SC/S	413	35	-249.48	35	7.624433124E7	
TF-TF SP/P	VHL/P - SP/P	PERMANENCIA	SP/P	1436	51	-3092.16	51	2.48693404640 256E10	
TF-TF SP/P	SC/P - SP/P	PERMANENCIA	SP/P	1436	51	-169.44	51	7.46744852736 E7	
TF-TF SP/P	SSC/P - SP/P	PERMANENCIA	SP/P	1436	51	-25182.24	51	1.64941169489 718E12	
TF-TF SP/P	SP/P - SP/P	PERMANENCIA	SP/P	1436	51	- 3776436.4	51	3.70940899399 21904E16	
TF-TF SP/P	BE/P - SP/P	PERMANENCIA	SP/P	1436	51	-146.88	51	5.61132831744 E7	
TF-TF SP/P	BM/P - SP/P	PERMANENCIA	SP/P	1436	51	-26.88	51	1879311.9744	
TF-TF SP/P	BC - SP/P	PERMANENCIA	SP/P	1436	51	-290.88	51	2.20073664614 4E8	
TF-TF SP/P	SSC/S - SP/P	PERMANENCIA	SP/P	1436	51	-4187.52	51	4.56093770747 904E10	
TF-TF SP/P	BE/S - SP/P	PERMANENCIA	SP/P	1436	51	-0.96	51	2397.0816	
TF-TF SP/P	BM/S - SP/P	PERMANENCIA	SP/P	1436	51	-0.48	51	599.2704	
TF-TF SP/P	EOTL/P - SP/P	PERMANENCIA	SP/P	1436	51	-30.24	51	2378504.2176	
TF-TF SP/P	EOTL/S - SP/P	PERMANENCIA	SP/P	1436	51	-25.44	51	1683350.5536	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF SP/S	VHL/P - SP/S	PERMANENCIA	SP/S	280	63	-235.62	63	2.20346117283 6E8
TF-TF SP/S	SP/S - SP/S	PERMANENCIA	SP/S	280	63	- 1051337.0		4.38697394034 73E15
TF-TF SP/S	BM/P - SP/S	PERMANENCIA	SP/S	280	63	-10.08	63	403275.8016
TF-TF SP/S	SC/P - SP/S	PERMANENCIA	SP/S	280	63	-87.57	63	3.04362959481 E7
TF-TF SP/S	BE/P - SP/S	PERMANENCIA	SP/S	280	63	-45.99	63	8394752.9169
TF-TF SP/S	SSC/P - SP/S	PERMANENCIA	SP/S	280	63	-1988.91	63	1.57004232997 689E10
TF-TF SP/S	SC/S - SP/S	PERMANENCIA	SP/S	280	63	-2.52	63	25204.7376
TF-TF SP/S	EOTL/P - SP/S	PERMANENCIA	SP/S	280	63	-6.93	63	190610.8281
TF-TF SP/S	SSC/S - SP/S	PERMANENCIA	SP/S	280	63			3.79442201725 44E9
TF-TF SP/S	BM/S - SP/S	PERMANENCIA	SP/S	280	63	-0.63	63	1575.2961
TF-TF SP/S	BCO/P - SP/S	PERMANENCIA	SP/S	280	63	-16.38	63	1064900.1636
TF-TF SSC/P	VHL/P - SSC/P	PERMANENCIA	SSC/P	680	18	-522.24	18	8.83660161024 E7
TF-TF SSC/P	BCO/P - SSC/P	PERMANENCIA	SSC/P	680	18	-5.44	18	9588.3264
TF-TF SSC/P	SP/P - SSC/P	PERMANENCIA	SSC/P	680	18	-17306.0	18	9.7037234064E 10
TF-TF SSC/P	SC/S - SSC/P	PERMANENCIA	SSC/P	680	18	-1340.96	18	5.82608285798 4E8
TF-TF SSC/P	SP/S - SSC/P	PERMANENCIA	SSC/P	680	18	-4050.08	18	5.31461995407 36E9
TF-TF SSC/P	SSC/P - SSC/P	PERMANENCIA	SSC/P	680	18	- 3738161.2	18	4.52752732071 436E15
TF-TF SSC/P	SC/P - SSC/P	PERMANENCIA	SSC/P	680	18	-14633.6	18	6.93820886630 4E10
TF-TF SSC/P	BE/S - SSC/P	PERMANENCIA	SSC/P	680	18	-48.96	18	776654.4384
TF-TF SSC/P	BE/P - SSC/P	PERMANENCIA	SSC/P	680	18	-395.76	18	5.07468167424 E7
TF-TF SSC/P	BM/S - SSC/P	PERMANENCIA	SSC/P	680	18	-89.76	18	2610421.8624

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF SSC/S	BCO/P - SSC/S	PERMANENCIA	SSC/S	187	63	63 -0.63		1575.2961
TF-TF SSC/S	BE/P - SSC/S	PERMANENCIA	SSC/S	187	63	-9.45	63	354441.6225
TF-TF SSC/S	SC/S - SSC/S	PERMANENCIA	SSC/S	187	63	-996.66	63	3.94253135657 64E9
TF-TF SSC/S	BE/S - SSC/S	PERMANENCIA	SSC/S	187	63	-1774.71	63	1.25007448732 929E10
TF-TF SSC/S	BM/S - SSC/S	PERMANENCIA	SSC/S	187	63	-40.32	63	6452412.8256
TF-TF SSC/S	SC/P - SSC/S	PERMANENCIA	SSC/S	187	63	-1660.05	63	1.09376352639 225E10
TF-TF SSC/S	SP/P - SSC/S	PERMANENCIA	SSC/S	187	63	-690.48	63	1.89227088005 76E9
TF-TF SSC/S	BM/P - SSC/S	PERMANENCIA	SSC/S	187	63	-42.84	63	7284169.1664
TF-TF SSC/S	SP/S - SSC/S	PERMANENCIA	SSC/S	187	63	-1142.82	63	5.18366304547 56E9
TF-TF SSC/S	VHL/P - SSC/S	PERMANENCIA	SSC/S	187	63 -10.71		63	455260.5729
TF-TF SSC/S	SSC/S - SSC/S	PERMANENCIA	SSC/S	187	63	- 528714.27	63	1.10948941504 818E15
TF-TF VHL/P	SC/S - VHL/P	PERMANENCIA	VHL/P	142	56	-616.97	56	1.19372461210 24E9
TF-TF VHL/P	MXL/P - VHL/P	PERMANENCIA	VHL/P	142	56	-911.55	56	2.60577579024 E9
TF-TF VHL/P	SP/P - VHL/P	PERMANENCIA	VHL/P	142	56	-16250.31	56	8.28131595501 37E11
TF-TF VHL/P	SSC/P - VHL/P	PERMANENCIA	VHL/P	142	56	-42.23	56	5592657.4144
TF-TF VHL/P	MXL/S - VHL/P	PERMANENCIA	VHL/P	142	56	-67.98	56	1.44923353344 E7
TF-TF VHL/P	SP/S - VHL/P	PERMANENCIA	VHL/P	142	56	-4.12	56	53231.7184
TF-TF VHL/P	SSC/S - VHL/P	PERMANENCIA	VHL/P	142	56	-84.46	56	2.23706296576 E7
TF-TF VHL/P	SC/P - VHL/P	PERMANENCIA	VHL/P	142	56	-614.91	56	1.18576647020 16E9
TF-TF VHL/P	EOTL/P - VHL/P	PERMANENCIA	VHL/P	142	56	-57.68	56	1.04334168064 E7
TF-TF VHL/P	VHL/P - VHL/P	PERMANENCIA	VHL/P	142	56	- 1086453.2	56	3.70167389995 462E15

DinEstFE	Areas Dinam		Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2	
					lizada				
TF-TF VHL/S	SP/P - VHL/S	PERMANENCIA	VHL/S	11	105	-40.17	105	1.77902586225	
								E7	
TF-TF VHL/S	SC/P - VHL/S	PERMANENCIA	VHL/S 11		105	-1.03	105	11696.4225	
TF-TF VHL/S	SC/S - VHL/S	PERMANENCIA	VHL/S	11	105	-25.75	105	7310264.0625	
TF-TF VHL/S	VHL/S - VHL/S	PERMANENCIA	VHL/S	11	105	-77279.87		6.58432658370 663E13	
TF-TFd BC	null	null	null	2	null	null	null	null	
TF-TFd BCO/P	BCO/P - BCO/S	DEGRADACION	BCO/P	292	0	2066.13	0	0.0	
TF-TFd BCO/S	null	null	null	285	0	null	0	null	
TF-TFd BE/P	BE/P - BE/S	DEGRADACION	BE/P	818	0	1285.2	0	0.0	
TF-TFd BE/S	null	null	null 319		0 null		0	null	
TF-TFd BM/P	BM/P - BM/S	DEGRADACION	BM/P	67	0	775.32	0	0.0	
TF-TFd BM/S	null	null	null 31		0 null		0	null	
TF-TFd EOTL/P	EOTL/P - EOTL/S	DEGRADACION	EOTL/P	2	null	null	null	null	
TF-TFd EOTL/S	null	null	null	11	null	null	null	null	
TF-TFd	null	null	null	0	null	null	null	null	
TF-TFd MXL/P	MXL/P - MXL/S	DEGRADACION	MXL/P	501	0	8824.72	0	0.0	
TF-TFd MXL/S	null	null	null	51	0	null	0	null	
TF-TFd	null	null	null	90	null	null	null	null	
TF-TFd	null	null	null	6	null	null	null	null	
TF-TFd P	null	null	null	195	null	null	null	null	
TF-TFd SC/P	SC/P - SC/S	DEGRADACION	SC/P	239	0	73657.09	0	0.0	
TF-TFd SC/S	null	null	null	114	0	null	0	null	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA Ui2_Ai2		
TF-TFd SP/P	SP/P - SP/S	DEGRADACION	SP/P	577	0	184034.22	0	0.0	
TF-TFd SP/S	null	null	null	98 0		null	0	null	
TF-TFd SSC/P	SSC/P - SSC/S	DEGRADACION	SSC/P	169	0	127804.3	0	0.0	
TF-TFd SSC/S	null	null	null	55	0	null	0	null	
TF-TFd VHL/P	VHL/P - VHL/S	DEGRADACION	VHL/P	43	0	2798.18	0	0.0	
TF-TFd VHL/S	null	null	null	0	null	null	null	null	
TF-TFd VHnL/P	null	null	null	6	null	null	null	null	
TFd-TF BC	null	null	null	3	null	null	null	null	
TFd-TF BCO/P	null	null	null	1715 0		null	0	null	
TFd-TF BCO/S	BCO/S - BCO/P	RECUPERACION	BCO/S	O/S 384 0		-10760.64		0.0	
TFd-TF BE/P	null	null	null	1225 0		) null		null	
TFd-TF BE/S	BE/S - BE/P	RECUPERACION	BE/S	488	0	-6058.27	0	0.0	
TFd-TF BM/P	null	null	null	108	0	null	0	null	
TFd-TF BM/S	BM/S - BM/P	RECUPERACION	BM/S	31	0	-4352.85	0	0.0	
TFd-TF EOTL/P	null	null	null	3	0	null	0	null	
TFd-TF EOTL/S	null	null	null	11	0	null	0	null	
TFd-TF	null	null	null	0	null	null	null	null	
TFd-TF MXL/P	null	null	null	258	0	null	0	null	
TFd-TF MXL/S	MXL/S - MXL/P	RECUPERACION	MXL/S	30	0	-79031.68	0	0.0	
TFd-TF	null	null	null	41	0	null	0	null	
TFd-TF	null	null	null	4	0	null	0	null	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TFd-TF P	null	null	null	113	0	null	0	null
TFd-TF SC/P	null	null	null	326	0	null	0	null
TFd-TF SC/S	SC/S - SC/P	RECUPERACION	SC/S	198	0	-51986.68	0	0.0
TFd-TF SP/P	null	null	null	605	0	null	0	null
TFd-TF SP/S	SP/S - SP/P	RECUPERACION	SP/S	72	0	- 539820.76	0	0.0
TFd-TF SSC/P	null	null	null	365	0	null	0	null
TFd-TF SSC/S	SSC/S - SSC/P	RECUPERACION	SSC/S	78	0	- 554828.92	0	0.0
TFd-TF VHL/P	null	null	null	43	0	null	0	null
TFd-TF VHL/S	VHL/S - VHL/P	RECUPERACION	VHL/S	5	0	-19.56	0	0.0
TFd-TF VHnL/P	null	null	null	2	0	null	0	null

## Appendix

## FE y FA en nivel de estrato (insumos)

Estrato	fe_c	fe_deforestacion			fe_degradacion			permaner	ncia	fe_recuperacion		
	N	FE	U	N	FE	U	N	FE	U	N	FE	U
BCO/P	4,404	33.60	2.10	292	0.09	0.00	3,190	-0.43	25.00	1,715	-0.62	0.00
BCO/S	1,137	22.10	4.80	285	0.42	0.00	780	-0.30	57.00	384	-0.96	0.00
BE/P	3,365	20.70	2.70	818	0.24	0.00	2,330	-0.46	19.00	1,225	-0.68	0.00
BE/S	1,466	14.70	4.90	319	0.32	0.00	1,037	-0.48	24.00	488	-0.73	0.00
BM/P	357	37.70	9.90	67	0.26	0.00	245	-1.46	52.00	108	-0.55	0.00
BM/S	160	18.10	19.00	31	-6.13	0.00	102	-0.30	228.00	31	-0.85	0.00
EOTL/P	32	3.50	95.10	2	null	null	22	0.41	-311.0	3	-0.09	0.00
EOTL/S	31	4.60	55.80	11	null	null	28	-0.09	193.00	11	-0.09	0.00
EOTnL/P	3	null	null	0	null	null	1	null	null	0	null	null

Estrato	fe_d	eforestad	cion	fe_c	degradac	ion	fe_p	permaner	ncia	fe_recuperacion		
	N	FE	C	N	FE	U	N	FE	U	N	FE	U
MXL/P	1,484	4.30	8.90	501	0.47	0.00	1,116	0.15	-51.00	258	-0.15	0.00
MXL/S	198	3.20	28.80	51	1.00	0.00	129	-0.04	324.00	30	-0.32	0.00
MXnL/P	864	0.60	23.50	90	null	null	599	-0.06	158.00	41	-0.13	0.00
MXnL/S	81	0.90	91.70	6	null	null	58	0.10	-144.0	4	-0.13	0.00
Р	1,806	3.30	12.60	195	null	null	1,186	-0.10	110.00	113	-0.35	0.00
SC/P	939	17.40	5.30	239	2.21	0.00	660	-0.41	48.00	326	-0.81	0.00
SC/S	613	12.60	7.60	114	2.21	0.00	413	-0.66	35.00	198	-0.68	0.00
SP/P	2,375	40.40	2.90	577	1.94	0.00	1,436	-0.48	51.00	605	-1.21	0.00
SP/S	585	19.70	9.10	98	1.40	0.00	280	-0.63	63.00	72	-1.64	0.00
SSC/P	993	30.20	4.80	169	2.21	0.00	680	-1.36	18.00	365	-1.76	0.00
SSC/S	491	16.10	8.90	55	2.21	0.00	187	-0.63	63.00	78	-1.18	0.00
VHL/P	246	13.30	22.40	43	1.58	0.00	142	-1.03	56.00	43	-0.12	0.00
VHL/S	17	8.10	66.40	0	null	null	11	-1.03	105.00	5	-0.12	0.00
VHnL/P	156	1.20	59.20	6	null	null	49	-0.17	159.00	2	-0.17	0.00